

### Attachment 3 of CCR 4 (95-0826A)

This attachment defines the new links to be created for new Release A requirements moved from Release B.

Changes for Rev A:

Deletion of link creations for S-PLS-60610 to EOSD 1705.

Minor change of wording for S-IOS-00620.

paragraph_id	reqt_key	release	req_type	text	paragraph_id	requirement_key	reqt_type	segment_allocation	text
S-IOS-00620	new	A	functional	The ADSRV CI shall support browsing Advertisements and linking to Data Dictionary definitions of terms.	IMS-0600#A	1812	interface	SDPS	The IMS shall provide to search a direct that describes whole I EOSDIS, and AD sets.
S-IOS-00620	new				IMS-0600#B	1813	interface	SDPS	The IMS shall provide to search a direct that describes whole I EOSDIS, and AD sets.
S-IOS-00630	new	A	functional	The ADSRV CI shall provide a capability to link advertising data to data dictionary definitions of terms.	IMS-0600#A	1812	interface	SDPS	The IMS shall provide to search a direct that describes whole I EOSDIS, and AD sets.

S-IOS-00630	new				IMS-0600#B	1813	interface	SDPS	The IMS shall pro to search a direc that describes whole I EOSDIS, and AD sets.
S-IOS-00710	new	A	function al	The ADSRV CI shall accept Subscription Requests as defined in Appendix K of the Release B 304 document.	IMS-0600#A	1812	interface	SDPS	The IMS shall pro to search a direc that describes whole I EOSDIS, and AD sets.
S-IOS-00710	new				IMS-0600#B	1813	interface	SDPS	The IMS shall pro to search a direc that describes whole I EOSDIS, and AD sets.
S-IOS-00760	new	A	function al	The ADSRV CI shall provide Notifications in response to Subscription Events.	IMS-0600#A	1812	interface	SDPS	The IMS shall pro to search a direc that describes whole I EOSDIS, and AD sets.
S-IOS-00760	new				IMS-0600#B	1813	interface	SDPS	The IMS shall pro to search a direc that describes whole I EOSDIS, and AD sets.

S-IOS-00800	new	A	functional	The ADSRV CI shall provide an application program interface for the submission of Service Requests.	IMS-1765#A	1996	functional	SDPS	<p>The IMS shall be configuration-con programming interface will be capable of development of the following extensions to the IMS by the DAA users:</p> <ul style="list-style-type: none"> <li>a. Addition of metadata unique to the data specific DAAC</li> <li>b. Addition of data guide metadata for data products</li> <li>c. Development of data acquisition routines</li> <li>d. Support of data utilities for DAAC</li> <li>e. Support of DAAC analysis utilities</li> <li>f. Development of metadata search algorithms that will operate independent of ECS IMS service</li> <li>g. Development of a user interface that can interface with ECS user interface for unique metadata services</li> </ul>
-------------	-----	---	------------	---	------------	------	------------	------	--

S-IOS-00800	new				IMS-1765#B	1997	functional	SDPS	<p>The IMS shall be configuration-con programming inte will be capable of development of the following exte IMS by the DAA users:</p> <ul style="list-style-type: none"> <li>a. Addition of me unique to the data specific DAAC</li> <li>b. Addition of do guide metadata fo data products</li> <li>c. Development o data acquisition re</li> <li>d. Support of data utilities for DAA</li> <li>e. Support of DA. analysis utilities</li> <li>f. Development o metadata search a that will operate independ ECS IMS service</li> <li>g. Development c interface that can ECS user interface for unique metadata s services</li> </ul>
-------------	-----	--	--	--	------------	------	------------	------	---

S-IOS-00810	new	A	functional	The ADSRV CI shall provide an application program interface for the submission of requests for administrative services.	IMS-1765#A	1996	functional	SDPS	<p>The IMS shall be configuration-con programming interface will be capable of development of the following extensions to the IMS by the DAA users:</p> <ul style="list-style-type: none"> <li>a. Addition of metadata unique to the data specific DAAC</li> <li>b. Addition of data guide metadata for data products</li> <li>c. Development of data acquisition routines</li> <li>d. Support of data utilities for DAAC</li> <li>e. Support of DAAC analysis utilities</li> <li>f. Development of metadata search algorithms that will operate independent of ECS IMS service</li> <li>g. Development of a user interface that can interface with ECS user interface for unique metadata services</li> </ul>
-------------	-----	---	------------	---	------------	------	------------	------	--

S-IOS-00810	new				IMS-1765#B	1997	functional	SDPS	<p>The IMS shall be configuration-con programming inte will be capable of development of the following exte IMS by the DAA users:</p> <ul style="list-style-type: none"> <li>a. Addition of me unique to the data specific DAAC</li> <li>b. Addition of do guide metadata fo data products</li> <li>c. Development o data acquisition re</li> <li>d. Support of data utilities for DAA</li> <li>e. Support of DA. analysis utilities</li> <li>f. Development o metadata search a that will operate independ ECS IMS service</li> <li>g. Development c interface that can ECS user interface for unique metadata s services</li> </ul>
-------------	-----	--	--	--	------------	------	------------	------	---